

## ABSTRACT

An apparatus for disseminating a volatile liquid, such as a fragrance, into an  
5 atmosphere from a reservoir, dissemination being achieved by means of a transfer  
member in contact with the liquid and a capillary member in liquid transfer contact  
with the transfer member. The capillary member comprises an evaporating surface  
bearing primary capillary channels, at least some of these primary capillary channels  
being intersected by at least one secondary capillary channel, the secondary capillary  
10 channel being substantially smaller in cross-sectional area than that of the primary  
channels, such that liquid will flow in both primary and secondary channels.

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